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PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Application No.:

10/786,560

Confirmation No.:

1823 §

Filed:

February 25, 2004

Inventor:

Robert G. Briell

Title:

SOLVENT GELATION

USING PARTICULATE

ADDITIVES

Examiner:

Unknown

Art Unit:

1714

Atty. Dkt. No:

5628-19400

HEB 18,70

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8

DATE OF DEPOSIT:

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail on the date indicated above and js-addressed to:

Commissioner for Patents

ackie L. Pitre

INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

It is respectfully requested that this Information Disclosure Statement be entered and the documents listed on attached Form PTO-1449 be considered by the Examiner and made of record. Copies of the listed documents (references A1 – A35 and B1 – B7) are enclosed for the convenience of the Examiner.



Inventor: Robert G. Briell Appl. Ser. No.: 10/786,560

Atty. Dckt. No.: 5628-19400

Applicants believe that no fee is due with this submission. Should any other fees be required, the Commissioner is authorized to charge said fees to Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. Deposit Account No. 50-1505/5628-19400/EBM.

Respectfully submitted?

Eric B. Meyertons Reg. No. 34,876

Attorney for Applicant(s)

MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C. P.O. BOX 398 AUSTIN, TEXAS 78767-0398 (512) 853-8800 (voice) (512) 853-8801 (facsimile)

Date: FEB 18, 2015

Form PTO-1

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5628-19400

APPLICANT: Robert G. Briell

FILING DATE: February 25, 2004

SERIAL NO: 10/786,560

GROUP: 1714

CONF. NO.: 1823

FOREIGN PATENT DOCUMENTS

EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION. YES/NO
	A1	3 434 983	Sep-84	DE			NO
	A2	19 726 278	Jan-98	DE			Abstract only
	A3	0 204 240	May-90	EP			
	A4	0 787 767	Aug-97	EP			
	A5	0 798 267	Oct-97	EP			
,	A6	62-252426	Nov-87	JP			Abstract only
	A7	06-172741	Jun-94	JP			Abstract only
	A8	07-207134	Aug-95	JP			Abstract only
	A9	07-228762	Aug-95	JP			Abstract only
	A10	08-012881	Jan-96	JP			Abstract only
	A11	08-053572	Feb-96	JP			Abstract only
	A12	08-259846	Oct-96	JP			Abstract only
	A13	09-067521	Mar-97	JP			Abstract only
	A14	09-087096	Mar-97	JP			Abstract only
	A15	09-132695	May-97	JP		***	Abstract only
	A16	09-194724	Jul-97	JP			Abstract only
	A17	09-175817	Jul-97	JP			Abstract only
	A18	09-202843	Aug-97	JP		**************************************	Abstract only
	A19	09-227778	Sep-97	JP			Abstract only
	A20	09-225991	Sep-97	JP			Abstract only
	A21	11 071509	Mar-99	JP		<u> </u>	Abstract only
	A22	S51(76)- 10-9998	1976	JP	A light section is		YES

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Form PTO-1449 (modified)

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EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO
	A23	920,797	Mar-63	UK			
	A24	1,439,828	Jun-76	UK			
	A25	2 158 053	Nov-85	UK			
	A26	WO 83/01208	Apr-83	WO			
	A27	WO 92/19693	Nov-92	WO			
•	A28	WO 93/04118	Mar-93	WO			
3	A29	WO 93/04117	Mar-93	WO			
	A30	WO 93/11069	Jun-93	WO		, v mar volum	
	A31	WO 97/27155	Jul-97	WO			
	A32	WO 97/30950	Aug-97	WO			
	A33	WO 98/53000	Nov-98	WO			
<u> </u>	A34	WO 98/56598	Dec-98	WO			
	A35	WO 98/56861	Dec-98	WO			

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

B1	Cowan et al., "Adsoprtion by Organo-Clay Complexes,", Peragamon Press Ltd., Swineford, A.,
	Ninth National Conference on Clays and Clay Minerals 1960, 9, 459-467.
 B2	Cowan et al., "Adsoprtion by Organo-Clay Complexes-Part 2", Pergamon Press Inc., Symposium on Bentonites and Texas Uranium Deposits, 1963, pp.226-235.
В3	Fischer, E. K. Rheological Properties of Dispersions Colloidal Dispersions, J. Wiley & Sons LTD., 1950, pp. 147-172.

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OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)									
	B4 Granquist, W. T. and Pollack, S. S. "A Study of the Synthesis of Hectorite," Proceedings 8th National Conference on Clays and Clay Minerals, Volume 8, pages 150-169.								
	В5	Searle et al., "Chemistry and Physics of Clays and Other Ceramic Materials" 3rd Edition, p. 462-464							
	B6 Wang et al., "Clay-Polymer Nanocomposites formed from Acidic Derivatives of Montmorillonite and an Epoxy Resin" <i>Chemistry of Materials</i> , 1994 , <i>6</i> , pp.468-474.						ite and an		
•	B7 Wang et al., "PVC-Clay Nanocomposites Preparation Thermal and Mechanical Properties," <i>Polymer Preprints</i> , 2001 , p. 842-843					lymer			

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